

Method for coding image signals.

Publication number: EP0283715

Publication date: 1988-09-28

Inventor: LOHSCHELLER HERBERT DR ING; FRANKE UWE
DIPL-ING

Applicant: ANT NACHRICHTENTECH (DE)

Classification:

- **International:** G06T9/00; H04N1/64; H04N7/26; H04N7/30;
H04N11/04; G06T9/00; H04N1/64; H04N7/26;
H04N7/30; H04N11/04; (IPC1-7): H04N1/41

- **European:** G06T9/00T; H04N1/64B; H04N7/26A6Q; H04N7/30E7;
H04N11/04B1

Application number: EP19880102345 19880218

Priority number(s): DE19873709094 19870323

Also published as:

EP0283715 (A3)
DE3709094 (A1)
EP0283715 (B1)

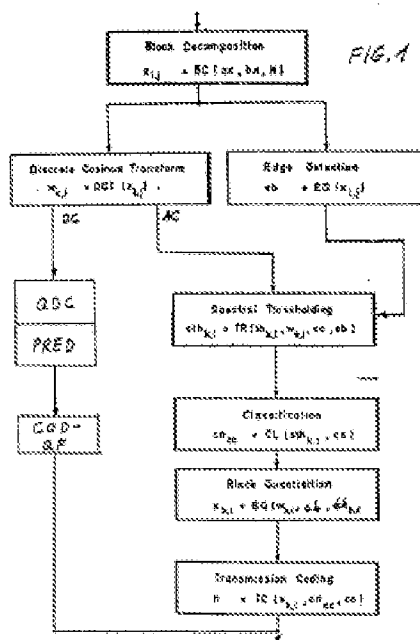
Cited documents:

DE3708288
EP0238254
EP0066697
US4644392
DE3546337

Report a data error here

Abstract of EP0283715

For coding image signals, particularly for the colour transmission of individual images, spectral coefficients are formed by means of a DCT. The sensitivity of a perceptibility threshold decision arrangement applied to blocks of these spectral coefficients is controlled in dependence on the occurrence of edge structures in the image content. The threshold decision is followed by a quantisation and an entropy encoding. For the data reduction, classes are allocated block by block to the spectral coefficients. The transmission of a class information is sufficient for identifying the spectral coefficients for such classes.



Data supplied from the esp@cenet database - Worldwide